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1 1. (AMENDED) A method for provisioning services to
2 packets sourced from a number of client devices, each of
3 the packets having at least a part of a layer 2 header
4 replaced with a unique bit string that is independent of a
5 layer 2 destination address, the method comprising:
6 a) determining whether or not the packet is entitled
7 to access a particular service using at least a
8 portion of the unique bit string; and
9 b) if it is determined that the packet is entitled to
10 access the particular service, then routing the
11 packet.

Please replace claim 3 with the following:

1 3. (AMENDED) The method of claim 1 wherein at least a
2 portion of the unique bit string corresponds to a virtual
3 private network-organizational universal identifier.

[Please replace claim 4 with the following:]

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1 4. (AMENDED) The method of claim 1 wherein at least a
2 portion of the unique bit string corresponds to a virtual
3 private network-INDEX.

[Please replace claim 5 with the following:]

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1 5. (AMENDED) A method for providing various quality of
2 service levels to packets sourced from a number of client
3 devices, each of the packets having at least a part of a
4 layer 2 header replaced with a unique bit string that is
5 independent of a layer 2 destination address, the method
6 comprising:

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7 a) determining a service level to which the packet is
8 entitled using at least a portion of the unique bit
9 string; and
10 b) forwarding the packet to a queue associated with
11 the service level determined.

[Please replace claim 7 with the following:]

1 7. (AMENDED) The method of claim 5 wherein at least a
2 portion of the unique bit string corresponds to a virtual
3 private network-organizational universal identifier.

[Please replace claim 8 with the following:]

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1 8. (AMENDED) The method of claim 5 wherein at least a
2 portion of the unique bit string corresponds to a virtual
3 private network-INDEX.

[Please replace claim 9 with the following:]

1 9. (AMENDED) A method for monitoring packets sourced from
2 a group of client devices defining a subset of client
3 devices, each of the packets having at least a part of a
4 layer 2 header replaced with a unique bit string, the
5 method comprising:

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6 a) determining whether or not the packet belongs to
7 the group of client devices using at least a portion
8 of at least one of the unique bit string; and
9 b) if it is determined that the packet does belong to
10 the group of client devices, then
11 i) copying the packet to generate a duplicate
12 packet, and

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13

ii) forwarding the duplicate packet to a
monitoring facility.

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Please replace claim 11 with the following:

1 11. (AMENDED) The method of claim 9 wherein at least a
2 portion of the unique bit string corresponds to a virtual
3 private network-organizational universal identifier.

[Please replace claim 12 with the following:]

1 12. (AMENDED) The method of claim 9 wherein at least a
2 portion of the unique bit string corresponds to a virtual
3 private network-INDEX.

[Please replace claim 13 with the following:]

1 13. (AMENDED) An apparatus for provisioning services to
2 packets sourced from a number of client devices, each of
3 the packets having at least a part of a layer 2 header
4 replaced with a unique bit string, the apparatus
5 comprising:

6 a) an access control list; and

7 b) an access controller, the access controller

8 including

9 i) means for determining whether or not the

10 packet is entitled to access a particular service

11 using

12 A) contents of the access control list, and

13 B) at least a portion of the unique bit

14 string, and

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15 ii) means for routing the packet if it is
16 determined that the packet is entitled to access
17 the particular service.

[Please replace claim 14 with the following:]

1 14. (AMENDED) An apparatus for providing various service
2 levels to packets sourced from a number of client devices,
3 each of the packets having at least a part of a layer 2
4 header replaced with a unique bit string that is
5 independent of a layer 2 destination address, the apparatus
6 comprising:

- 7 a) a plurality of queues, each of the plurality of
8 queues associated with a particular service level;
9 b) a service level list; and
10 c) a service level controller, the service level
11 controller including
12 i) means for determining a service level to
13 which the packet is entitled using
14 A) contents of the service level list, and
15 B) at least a portion of the unique bit
16 string, and
17 ii) means for forwarding the packet to the one
18 of the plurality of queues associated with the
19 quality of service level determined.

[Please replace claim 15 with the following:]

1 15. (AMENDED) An apparatus for monitoring packets sourced
2 from a group of client devices defining a subset of client
3 devices, each of the packets having at least a part of a

4 layer 2 header replaced with a unique bit string, the
5 apparatus comprising:
6 a) a monitoring port for accepting packets of the
7 group of client devices to be monitored;
8 b) means determining whether or not an accepted
9 packet belongs to the group of client devices using at
10 least a portion of the unique bit string; and
11 c) means for
12 i) copying the accepted packet to generate a
13 duplicate packet, and
14 ii) forwarding the duplicate packet to the
15 monitoring port,
16 if it is determined that the packet was sourced
17 by a client device belonging to the group of
18 client devices.

[Please add the following new claims:]

1 16. (NEW) The method of claim 1 wherein the layer 2
2 header is an Ethernet header, wherein when the unique bit
3 string replaces the at least a part of the layer 2 header a
4 modified header is generated, and wherein a bit-size of the
5 modified header is the same as that of the Ethernet header.

1 17. (NEW) The method of claim 1 wherein at least a
2 portion of the unique bit string represents a logical port
3 identifier including a geographic location identifier and a
4 physical unit identifier.

1 18. (NEW) The method of claim 5 wherein the layer 2
2 header is an Ethernet header, wherein when the unique bit
3 string replaces the at least a part of the layer 2 header a

4 modified header is generated, and wherein a bit-size of the
5 modified header is the same as that of the Ethernet header.

1 19. (NEW) The method of claim 5 wherein at least a
2 portion of the unique bit string represents a logical port
3 identifier including a geographic location identifier and a
4 physical unit identifier.

1 20. (NEW) The method of claim 9 wherein the unique bit
2 string is independent of a layer 2 destination address.

1 21. (NEW) The method of claim 9 wherein the layer 2
2 header is an Ethernet header, wherein when the unique bit
3 string replaces the at least a part of the layer 2 header a
4 modified header is generated, and wherein a bit-size of the
5 modified header is the same as that of the Ethernet header.

1 22. (NEW) The method of claim 9 wherein at least a
2 portion of the unique bit string represents a logical port
3 identifier including a geographic location identifier and a
4 physical unit identifier.

1 23. (NEW) The method of claim 13 wherein the unique bit
2 string is independent of a layer 2 destination address.

1 24. (NEW) The method of claim 13 wherein the layer 2
2 header is an Ethernet header, wherein when the unique bit
3 string replaces the at least a part of the layer 2 header a
4 modified header is generated, and wherein a bit-size of the
5 modified header is the same as that of the Ethernet header.

1 25. (NEW) The method of claim 13 wherein at least a
2 portion of the unique bit string represents a logical port
3 identifier including a geographic location identifier and a
4 physical unit identifier.

1 26. (NEW) The method of claim 14 wherein the layer 2
2 header is an Ethernet header, wherein when the unique bit
3 string replaces the at least a part of the layer 2 header a
4 modified header is generated, and wherein a bit-size of the
5 modified header is the same as that of the Ethernet header.

1 27. (NEW) The method of claim 14 wherein at least a
2 portion of the unique bit string represents a logical port
3 identifier including a geographic location identifier and a
4 physical unit identifier.

1 28. (NEW) The method of claim 15 wherein the unique bit
2 string is independent of a layer 2 destination address.

1 29. (NEW) The method of claim 15 wherein the layer 2
2 header is an Ethernet header, wherein when the unique bit
3 string replaces the at least a part of the layer 2 header a
4 modified header is generated, and wherein a bit-size of the
5 modified header is the same as that of the Ethernet header.

1 30. (NEW) The method of claim 15 wherein at least a
2 portion of the unique bit string represents a logical port
3 identifier including a geographic location identifier and a
4 physical unit identifier.

In accordance with 37 C.F.R. § 1.121(c)(ii), a
separate sheet(s) with the rewritten claims marked-up to